

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	26	(suenaga and moriya and morikawa and sakai).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L2	3355	219/678-702.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L3	907395	L1 na d2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L4	0	L1 and L2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L5	0	(suenaga and moriya and morikawa and sakai and mihara and shirokawa and matsufura and matsudu).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L6	0	(suenaga and moriya and morikawa and sakai and mihara and shirokawa and matsukura and matsudu).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L7	4	(suenaga and moriya and morikawa and sakai and mihara and shirokawa and matsukura and matsudu).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L8	10	("4843202" or "4319317" or "4336569" or "4812617" or "4868362").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L9	2	L8 and shunt	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44

L10	3364	L2 or L8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L11	2	L10 and shunt with resistor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L12	2	L10 and shunt with resistor and (microwavw or high with frequency)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L13	2	L10 and shunt with resistor and (microwavw or high with frequency) and magnetron	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L14	1	L10 and shunt with resistor with current and (microwavw or high with frequency) and magnetron	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L15	0	L10 and shunt with resistor with current and (microwavw or high with frequency) and magnetron and boost with transformer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L16	0	L10 and shunt with resistor with current and (microwavw or high with frequency) and magnetron and (boost or step with up) with transformer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44

L17	2	shunt with resistor with current and (microwavw or high with frequency) and magnetron and (boost or step with up) with transformer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L18	2	shunt with resistor with current and (microwave or high with frequency) and magnetron and (boost or step with up) with transformer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L19	2	shunt with resistor with current and (microwave or high with frequency) and magnetron and (boost or step with up) with transformer and (operational or op with amp)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L20	1	219/716.ccls. and shunt with resistor with current	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L21	1	219/716.ccls. and shunt with resistor with current and (operational or op with amp)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L22	1043	unidirectional with power with source	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L23	1	219/716.ccls. and shunt with resistor with current and (operational or op with amp) and buffer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44

L24	0	219/716.ccls. and shunt with resistor with current with buffer and (operational or op with amp)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L25	1	L23 and shunt with buffer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L26	0	219/716.ccls. and shunt with resistor with series and current and (operational or op with amp) and buffer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L27	441	219/716.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L28	1	219/716.ccls. and "shunt resistor" with current	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L29	15829	L24 nad L28	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L30	0	L24 and L28	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:44
L31	441	219/716.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 05:45
S1	23	(suenaga and moriya and morikawa and sakai).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 08:38
S2	3308	219/678-702.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 08:38
S3	815784	S1 na d2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 08:38
S4	0	S1 and S2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 08:38

S5	0	(suenaga and moriya and morikawa and sakai and mihara and shirokawa and matsufura and matsuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 08:40
S6	0	(suenaga and moriya and morikawa and sakai and mihara and shirokawa and matsukura and matsuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 08:40
S7	4	(suenaga and moriya and morikawa and sakai and mihara and shirokawa and matsukura and matsuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 08:42
S8	10	("4843202" or "4319317" or "4336569" or "4812617" or "4868362").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 08:49
S9	2	S8 and shunt	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 08:51
S10	3317	S2 or S8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 08:51
S11	2	S10 and shunt with resistor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 08:52
S12	2	S10 and shunt with resistor and (microwavw or high with frequency)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 08:53
S13	2	S10 and shunt with resistor and (microwavw or high with frequency) and magnetron	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 08:56

S14	1	S10 and shunt with resistor with current and (microwavw or high with frequency) and magnetron	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 08:59
S15	0	S10 and shunt with resistor with current and (microwavw or high with frequency) and magnetron and boost with transformer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 09:01
S16	0	S10 and shunt with resistor with current and (microwavw or high with frequency) and magnetron and (boost or step with up) with transformer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 09:01
S17	2	shunt with resistor with current and (microwavw or high with frequency) and magnetron and (boost or step with up) with transformer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 09:04
S18	2	shunt with resistor with current and (microwave or high with frequency) and magnetron and (boost or step with up) with transformer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 09:04

S19	2	shunt with resistor with current and (microwave or high with frequency) and magnetron and (boost or step with up) with transformer and (operational or op with amp)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 09:06
S20	1	219/716.ccls. and shunt with resistor with current	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 09:09
S21	1	219/716.ccls. and shunt with resistor with current and (operational or op with amp)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 09:23
S22	1054	unidirectional with power with source	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 09:18
S23	1	219/716.ccls. and shunt with resistor with current and (operational or op with amp) and buffer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 09:26
S24	0	219/716.ccls. and shunt with resistor with current with buffer and (operational or op with amp)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 09:51
S25	1	S23 and shunt with buffer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 09:28
S26	0	219/716.ccls. and shunt with resistor with series and current and (operational or op with amp) and buffer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 09:26
S27	438	219/716.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 09:29
S28	1	219/716.ccls. and "shunt resistor" with current	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 09:30

S29	15183	S24 nad S28	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 09:51
S30	0	S24 and S28	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/20 09:51

2/14/2008 5:49:49 AM

C:\Documents and Settings\drobinson3\My Documents\EAST\Workspaces\10550576  
219 716.wsp